Arrangement for guiding at least two sutures through a wall, in particular of an artery of an individual, in the vicinity of the edge region of an opening provided therein

The invention relates to an arrangement for guiding at least two sutures through a wall of a membrane, of a balloon or of a surface, in particular of an artery of an individual, in the vicinity of the edge region of an opening provided therein, and formed if appropriate by cutting in and/or cutting out, and for drawing back out of 10 the abovementioned opening the suture ends guided through the relevant edge region, having a shaft-like suture-guide device in which the sutures fastened on needles are guided in guide and/or accommodating openings such that, by means 15 of the relevant suture-guide device, they can be guided through the abovementioned wall, in the vicinity of the edge region of the relevant opening, and drawn back out of the abovementioned opening again such that, by virtue of the suture ends being drawn together, and if appropriate 20 knotted, outside the relevant opening, the latter can be closed.

An arrangement of the abovementioned type is used mainly in cases in which there is provided in the wall of a membrane, of a balloon or of a surface an opening which is to be closed and for the closure of which access from both sides of the relevant wall is not possible. This is the case, in particular, when the wall containing the opening which is to be closed belongs to an artery of an individual. In these cases, it is only possible for access to the opening which is to be closed in each case to be gained from the outside.

WO 94/08516 has already disclosed a suturing device of the type mentioned in the introduction in which up to four

needles connected to sutures can be guided, by means of a pushing device, through a wall of a blood vessel in the vicinity of the edge region of an opening located therein and accommodated by an accommodating device located within the relevant blood vessel in the region of the 5 abovementioned opening. This accommodating device is formed by an intercepting-cage-like needle-accommodating device which first of all is guided through the relevant opening in the collapsed state and then is widened in the relevant opening, in order thereafter to butt against the 10 edge region of the relevant opening within the blood vessel. The needles guided through the edge region of the abovementioned opening can be accommodated by said intercepting-cage-like needle-accommodating device, which is then rotated about its longitudinal axis in order to 15 secure the relevant needles. Thereafter, the relevant intercepting-cage-like needle-accommodating device, with the needles contained in it, is collapsed in order to be drawn out in its entirety through the abovementioned opening. During this operation, the sutures connected to 20 the needle ends are drawn out of supply magazines, drawn through the insertion locations of the abovementioned needles, in the vicinity of the edge region of the abovementioned opening, and drawn out of the relevant opening again. Outside the abovementioned opening, the 25 suture ends may then be drawn together, and if appropriate

Although the known arrangement considered above is, in principle, of relatively straightforward construction, problems may nevertheless arise in the case of the needles guided through in the vicinity of the edge region of the respective opening being accommodated and secured in the intercepting-cage-like needle-accommodating device if one or more needles cannot be secured by said needle-accommodating device. In such cases, complicated

knotted, in order to close the relevant opening.

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intervention is then necessary in order for the needles contained in the blood vessel to be removed again.

Also known, from WO 94/13211, is an arrangement which is intended for guiding two sutures through a wall of a blood vessel in the vicinity of the edge region of an opening formed therein and contains a needle carrier, which is to be introduced into the relevant opening, and a needleaccommodating device, which is located outside the relevant opening. The needle carrier is provided with sutures, of which the ends are connected to needles. During use, first of all, the abovementioned needle carrier is introduced in its entirety through the abovementioned opening into the blood vessel which is to be closed, and then the needles are guided through the edge region of the relevant opening from the inside to the outside. In this case, the rest of the needle-carrier parts initially still remain in the blood vessel. Thereafter, these needle-carrier parts are drawn out of the blood vessel through the abovementioned opening, with the result that merely the suture connected to the needles which have already been guided out remains in the relevant blood vessel. By virtue of the needles being drawn back further, the relevant suture, finally, is tensioned in the interior of the relevant blood vessel, with the result that the suture ends can then be knotted. The relevant opening is then consequently closed.

The known arrangement being considered here does indeed

30 allow, in principle, sutures to be guided through the wall

of a blood vessel in the vicinity of the edge region of an

opening provided therein; however, it is also the case

here that the reliability in conjunction with the needle

ends being accommodated in the needle-accommodating device

35 is at least critical. This is because, if one or other of

the needles is not accommodated reliably by the needle-

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accommodating device, additional intervention is also necessary in this case in order to avoid complications. For dimensioning reasons, the access to the artery has to be widened here. The relevant known arrangement is thus not minimally invasive.

Also known, from WO 95/13021, is an arrangement for guiding at least one suture through the wall of a blood vessel of an individual in the vicinity of the edge region of an opening provided therein. This known arrangement has a shaft-like suture-guide device, at the tip of which there is provided a nose piece which has a needledeflecting path and is connected to the shaft-like suturequide device via a region of reduced cross section. Provided in this shaft-like suture-guide device is a needle-feed opening which is aligned in relation to the inlet side of the needle-deflecting path in the nose piece. Also provided in the shaft-like suture-guide device is a second needle-guide opening, which is aligned in relation to the outlet side of the needle-deflecting path in the nose piece. On account of this construction, the known arrangement being considered here functions as follows. First of all the entire arrangement is introduced into that opening of the blood vessel of an individual which is to be closed to such an extent that the wall of the relevant opening butts against the abovementioned region of reduced cross section, via which the nose piece is connected to the shaft-like suture-guide device. A needle connected to a suture is then moved forwards through the needle-feed opening of the shaft-like suturequide device in the direction of the nose piece, the relevant needle here piercing the wall of the blood vessel in the vicinity of the edge region of the abovementioned opening and then being deflected in the deflecting path of the nose piece such that it then pierces the edge region of the relevant vessel wall from the inside to the

outside. Thereafter, the relevant needle is guided back through the abovementioned further needle-guide opening of the shaft-like suture-quide device again, with the result that the edge region of the abovementioned opening thus has a suture passing through it at two diametrically opposite locations. This suture then has to be guided out of the deflecting path via a suture-release slot arrangement connected to said path, with the result that, thereafter, the entire arrangement can be drawn out of the opening of the abovementioned blood vessel. 10

The known arrangement considered above does indeed, in principle, allow at least one suture to be guided through the wall of blood vessel, in the vicinity of the edge region of an opening provided therein, at two diametrically opposite locations; however, the abovementioned needle-deflecting design occasionally poses problems in practice since, as a result of the relatively pronounced curvature of the deflecting path provided in 20 the abovementioned nose piece, it is only possible to use flexible needles or small needles, which meanwhile can cause problems in terms of guiding such needles through vessel walls.

Finally, US 5,860,990 has also already disclosed a 25 suturing arrangement for guiding the ends of a suture through the wall of a blood vessel of an individual in the vicinity of the edge region of an opening provided therein. In this known arrangement, a suture supply with loop-like suture ends is introduced, by means of a shaft-30 like suture-feed device, through the relevant opening into the blood vessel. Provided outside the relevant shaft-like suture-feed device, at two diametrically opposite locations, are needle-like suture-accommodating means which, following piercing of the vessel wall in the 35 vicinity of the edge region of the relevant opening, are

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to accommodate the loop-like suture ends and then to draw them outwards out of the blood vessel.

Although the last-considered known arrangement allows, in principle, loop-like ends of a suture to be guided through a blood-vessel wall in the vicinity of the edge region of an opening provided therein, this design is nevertheless also problematic to use in terms of the abovementioned loop-like suture ends being accommodated. This is because reliable accommodation of the relevant loop-like suture ends is only ensured when the relevant suture ends are secured by the shaft-like suture-feed device in a defined position in which the needle-like suture-accommodating means can also grip these loop-like suture ends. In practice, this can only be achieved from time to time with considerable difficulty.

Accordingly, the object of the invention is to find a way in which, in the case of an arrangement of the type mentioned in the introduction, the at least two sutures provided can be guided through the wall of a membrane, of a balloon or of a surface, in particular of an artery of an individual, in the vicinity of the edge region of an opening provided therein in a relatively straightforward but nevertheless reliable manner.

The above object is achieved according to the invention, in the case of an arrangement of the type mentioned in the introduction, in that the suture-guide device, in its

longitudinal direction, has a rear suture-feed part, a front suture-accommodating part and a central suture-release/suture-clamping part located therebetween, and in that the abovementioned central suture-release/suture-clamping part can be rotated at least relative to the

front suture-accommodating part and has such a cross section that, in at least one rotary position, it allows

the sutures fed from the rear suture-feed part to be introduced into accommodating openings exposed in the front suture-accommodating part and, in a rotary position differing from the abovementioned rotary position, it allows the sutures accommodated in the relevant accommodating openings together with the needles to be secured for drawing the entire suture-guide device out of the abovementioned opening.

The invention has the advantage that, with relatively low 10 outlay, it ensures that at least two sutures are guided reliably through the wall of a membrane, of a balloon or of a surface, in particular of an artery of an individual, in the vicinity of the edge region of an opening provided therein and that the sutures guided through in the 15 vicinity of the abovementioned edge region are drawn back out of the relevant opening. For effective use of the arrangement according to the invention, the relevant opening may, if appropriate, be cut out for the introduction of said arrangement. In this case, the 20 present invention utilizes a relatively straightforward design principle according to which merely the central suture-release/suture-clamping part need be rotatable relative to the other arrangement parts in order in one rotary position, a suture-release position, to allow the 25 sutures to be guided through in the vicinity of the edge region of the abovementioned opening and in another rotary position, a suture-clamping position, for the needles accommodated with the sutures in the front sutureaccommodating part to be clamped firmly such that the 30 entire arrangement can be drawn out of the relevant opening. In this case, the sutures are drawn along through the abovementioned wall in the vicinity of the edge region of the abovementioned opening in order then to be drawn 35 together, and if appropriate knotted, outside said opening. A knot pusher known per se may then be used for

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this operation, which will not be described in any more detail here. Surgical sutures are suitable for use as sutures for the case where the arrangement according to the invention is an arrangement for closing arteries or blood vessels in general. Eversion seams may then consequently be produced. The advantage of minimally invasive closure is achieved in the case of using the present invention for closing an artery.

10 Expedient developments of the invention are included in the subclaims.

The rear suture-feed part, that is to say that provided at the proximal end of the arrangement, the central suture-release/suture-clamping part and the front suture-accommodating part, that is to say that provided at the distal end of the arrangement, each expediently have an oval-shaped cross section. This allows optimal functioning of the relevant arrangement, which is beneficial, in particular, in the case where the abovementioned opening is located in an artery wall of an individual, human or animal. This artery wall may then be positioned in its entirety against the oval-shaped cross section of the relevant arrangement parts. The central suture-release/suture-clamping part serves in this case, as will become clear hereinbelow, as a wound-edge tensioner in the artery-wall opening which is to be closed.

It is sufficient here on occasion if the rear suture-feed part, the central suture-release/suture-clamping part and the front suture-accommodating part of the suture-guide device each have the same oval-shaped cross section at least in their adjacent regions. This advantageously allows the entire arrangement to be easily introduced into the respective opening and guided out of the same, in the vicinity of the border region of which at least two

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sutures are to be guided through the wall containing the relevant opening.

It is particularly advantageous, furthermore, if the cross section of the central suture-release/suture-clamping part has a smaller thickness than the cross sections of the rear suture-feed part and of the front suture-accommodating part. As a result, the relevant suture-release/suture-clamping part may be positioned against the edge of the abovementioned opening, in the vicinity of the edge region of which at least two sutures are to be guided through the wall containing the relevant opening, so that the penetration locations for guiding the relevant sutures through are located as far away as possible from the edge of the abovementioned opening. This is quite considerably advantageous for the closure of an opening provided in an artery wall.

It is also particularly advantageous if the rear suture-feed part, the central suture-release/suture-clamping part and the front suture-accommodating part of the suture-guide device can all be rotated relative to one another. This rotatability of the individual arrangement parts relative to one another allows very flexible functioning, which is beneficial, in particular, in the cases where more than two sutures are to be guided through the wall of a membrane, of a balloon or of a surface, in particular of an artery of an individual, in the vicinity of the edge region of an opening provided in said wall.

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A particularly straightforward arrangement design is achieved when the central suture-release/suture-clamping part is formed by a region of reduced cross section of the rear suture-feed part. This advantageously makes it possible to manage with just two arrangement parts which can be rotated relative to one another.

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In the case of this arrangement design being considered here, the region of reduced cross section of the rear suture-feed part may expediently be formed by a separate part, which is connected to the rear suture-feed part. This makes it possible to produce the relevant arrangement parts relatively easily.

The central suture-release/suture-clamping part preferably has a thickness which corresponds to the thickness of the wall of a membrane, of a balloon or of a surface, in particular of an artery of an individual. This makes it optimally possible for at least two sutures to be guided through the abovementioned wall in the vicinity of the edge region of an opening provided in said wall.

Expediently provided in the rear suture-feed part and in the front suture-accommodating part are m groups, where  $m \ge 2$  in each case, of n longitudinal and accommodating holes located one beside the other, where  $n \ge 1$ . This measure has the advantage that a relatively large number n of sutures in groups m can be guided through the wall of a membrane, of a balloon or of a surface, in particular of an artery of an individual, in the vicinity of the border region of an opening provided in said wall.

In a particularly straightforward arrangement design, the guide openings of the rear suture-feed part are formed by longitudinal holes in which the sutures fastened on the needles can be displaced by means of separate pushers and can be introduced, via the central suture-release/suture-clamping part, into elongate accommodating holes aligned with the longitudinal holes and forming the abovementioned accommodating openings, said accommodating holes belonging to the front accommodating part located in its one position mentioned above. The relevant pushers

advantageously allow the abovementioned needles to be reliably and easily guided through the wall of a membrane, of a balloon or of a surface in the vicinity of the edge region of the opening provided in the relevant wall.

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In this case, the accommodating holes of the front suture-accommodating part preferably have such a depth that at least the needles located at the front ends of the sutures can be accommodated in their entirety in said accommodating holes. In this case, the relevant accommodating holes may preferably be configured such that they only allow the needles, once introduced, to be drawn out with difficulty, if at all.

- In order for the needles to be secured reliably in the abovementioned accommodating holes, it is possible for said accommodating holes in the front suture-accommodating part expediently to have their respective longitudinal axis running at an angle in relation to the longitudinal axis of the longitudinal holes of the rear suture-feed part. This measure allows the needles to be clamped firmly in a relatively straightforward and reliable manner in the relevant accommodating holes.
- In order for it to be possible for the sutures to be guided through as far away as possible from the edge region of the opening provided in the abovementioned wall, the abovementioned longitudinal holes are preferably located at the edge of the suture-feed part and are covered by a sheeting part secured on said suture-feed part. This has the advantage of a particularly low level of design outlay for the desired determination of the longitudinal holes.
- In this case, the longitudinal holes in the rear suturefeed part are expediently positioned in the direction of

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the outer circumference thereof to such an extent that part of the outer circumference of the needles is located outside the outer circumference of the rear suture-feed part. This measure also helps to position the lead-through openings for the abovementioned sutures as far away as possible from the edge of the abovementioned opening.

Preferably located in the suture-feed part, alongside the longitudinal holes, are supply chambers in which there are accommodated additional needles which are connected to further sutures and, once the needles initially provided in the abovementioned longitudinal holes have been introduced into the accommodating holes provided in the front suture-accommodating part and the pushers advanced for said introduction operation have subsequently been drawn back into a withdrawal position, in which the relevant supply chambers are released, pass into the abovementioned longitudinal holes, in which they can be introduced, by means of the abovementioned pushers, into accommodating holes provided in the front sutureaccommodating part. This measure is advantageously used when more than two sutures are to be guided through the wall of a membrane, of a balloon or of a surface, in particular of an artery of an individual, in the vicinity of the edge region of an opening provided in said wall.

For accommodating the abovementioned further needles, use is expediently made of the same accommodating holes in which the needles which were initially located in the longitudinal holes are accommodated. For this purpose, the relevant accommodating holes may each have such a length that they allow two needles to be accommodated one behind the other. It is also possible, however, for the relevant accommodating holes to be configured such that they are capable of accommodating in each case two needles firmly one beside the other.

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In order for it to be possible for the abovementioned further needles to be guided out of the abovementioned supply chambers in a straightforward manner, a spring force is utilized. This may be produced, for example, by compression springs or helical springs.

If further accommodating holes are provided in the front suture-accommodating part, before the further needles accommodated in the abovementioned supply chambers are introduced into the abovementioned further accommodating holes of the front suture-accommodating part, the latter is rotated relative to the rear suture-feed part such that the further accommodating holes provided in the front suture-accommodating part are then aligned in relation to the longitudinal holes provided in the rear suture-feed part. It is thus possible, for example, for four sutures to be guided through a wall at equal intervals from one another around the edge region of the abovementioned opening.

Before the abovementioned further needles are introduced into the accommodating holes of the front suture—accommodating part, the rear suture—feed part and the front suture—accommodating part are expediently rotated relative to the central suture—release/suture—clamping part. This gives the advantage that, for example, four sutures are guided through a wall at equal intervals from one another around the edge region of the abovementioned opening.

The central suture-release/suture-clamping part is expediently connected to a hand grip by means of a sleeve which passes through the rear suture-feed part in a rotatable manner, and the rear suture-feed part and the front suture-accommodating part are expediently connected

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to rotary adjustment wheels, if appropriate, via a sleeve arrangement arranged coaxially with the abovementioned sleeve. This has the advantage of a relatively straightforward design for the adjustment and movement of the individual arrangement parts.

The abovementioned rotary adjustment wheels are expediently connected to latching catches which allow the relevant rotary adjustment wheels, and thus the rear suture-feed part and front suture-accommodating part connected thereto, to be adjusted into determined angle positions relative to the hand grip, and thus to the central suture-release/suture-clamping part. This gives the advantage of an adjustment device, for the individual arrangement parts, which can be adjusted particularly straightforwardly, but nevertheless effectively.

The rotary adjustment wheels for the rear suture-feed part and for the front suture-accommodating part are expediently coupled to a locking/release mechanism such that the displacement of the needles by the respective pusher is released only with the suture-feed part and suture-accommodating part aligned in relation to one another. This has the advantage that reliable displacement of the needles by the respective pusher can only take place when the suture-feed part and the sutureaccommodating part are aligned in relation to one another, which is quite particularly beneficial from the point of view of preventing any risks or accidents. It is only in this relative position of the suture-feed part and of the suture-accommodating part that it is ensured that the needles cannot be guided out of the arrangement unintentionally or incorrectly.

35 It is advantageous here for the displacement of the needles to be released in the case where the central

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suture-release/suture-clamping part is located in its suture-release position. This measure ensures that, with the suture-feed part and suture-accommodating part aligned in relation to one another, the abovementioned needles can only be displaced when the suture-release/suture-clamping part located therebetween is located in its suture-release position, that is to say in the position which is actually provided for guiding the needles with the sutures connected thereto through a wall of a membrane, of a balloon or of a surface, in particular of an artery of an individual.

The rear suture-feed part and the front suture-accommodating part preferably have a guide element passing through them, said guide element serving for introducing the entire arrangement into the abovementioned opening. It is expediently possible here, with the aid of the relevant guide element, for the front suture-accommodating part to be rotated relative to the rear suture-feed part. This has the advantage that the relevant guide element, in addition to its guide function, can also be utilized as a rotary element. In this case, the abovementioned guide element may preferably be formed by a guide wire.

- In the case of the arrangement construction being considered here, the rear suture-feed part expediently has a sleeve part, which encloses the guide element, passing through it, it being possible for the central suture-release/suture-clamping part to be rotated relative to the rear suture-feed part by means of said sleeve part. In the case of the arrangement design being considered here, this allows relatively straightforward rotatability of the arrangement parts considered.
- Finally, on its surface directed towards the central suture-release/suture-clamping part, it is also possible

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for the front suture-accommodating part to have swing-open and swing-in spring elements which, with rotation of the front suture-accommodating part from its starting position relative to the central suture-release/suture-clamping part, swing open in a first direction such that the surface of the relevant front suture-accommodating part is correspondingly increased in size in the direction of the central suture-release/suture-clamping part, and which, with guidance of the suture-accommodating part back into its abovementioned starting position, can be moved back 10 into their swung-in state again. This gives the advantage that, in a relatively straightforward manner, there is an increase in size of the surface by which the front sutureaccommodating part butts against the inside of the wall through the opening of which the front suture-15 accommodating part is guided, which is associated with greater reliability during use of the arrangement according to the invention.

- The invention is explained in more detail hereinbelow, by way of example, with reference to drawings in which the same designations are used in each case for the same or mutually corresponding parts and/or elements.
- 25 Figure 1 shows a sectional view of a first embodiment of the invention of an arrangement embodying the invention.
  - Figure 2 shows a plan view of a rear suture-feed part of the arrangement illustrated in Figure 1 in accordance with the section line A-A indicated therein.
    - Figure 3 shows a plan view of a central suturerelease/suture-clamping part of the arrangement illustrated in Figure 1 in accordance with the section line B-B indicated therein.

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- Figure 4 shows a plan view of a front sutureaccommodating part of the arrangement illustrated in Figure 1 in accordance with the section line C-C indicated therein.
- 5 Figure 5 shows a plan view of the central suturerelease/suture-clamping part and the front suture-accommodating part of the arrangement according to Figure 1 in a starting position.
- Figure 6 shows the arrangement parts illustrated in

  Figure 5 in a rotary position differing from the rotary position therein.
  - Figure 7 shows the arrangement parts illustrated in Figure 5 in another rotary position.
  - Figure 8 shows the arrangement parts illustrated in Figure 5 in yet a further rotary position.
  - Figure 9 shows the arrangement parts illustrated in
    Figure 5 once again in their starting position,
    once needles with sutures have previously been
    guided through holes in the vicinity of the edge
    region of an opening provided in an indicated
    wall in accordance with the rotary positions of
    the arrangement parts according to Figures 7 and
    8.
- Figure 10 shows a side view which illustrates that the
  front suture-accommodating part is provided with
  swing-open and swing-in spring elements, of
  which only one can be seen in Figure 10.
  - Figure 11 shows a plan view of the arrangement parts illustrated in Figure 10 with the two spring elements swung open.
  - Figure 12 shows a modification of the arrangement illustrated in Figure 1.
  - Figure 13 shows an arrangement according to a further embodiment of the invention.

- Figure 14 shows a sectional view of the arrangement illustrated in Figure 13 along the section line D-D indicated therein.
- Figure 15 shows yet a further embodiment of the arrangement according to the invention.
  - Figure 16 shows a sectional view of the arrangement illustrated in Figure 15 along the section line E-E indicated therein.
- Figure 17 shows a partially sectional view of yet a

  further embodiment of the arrangement according to the invention.
  - Figure 18 shows a bottom view of a rotary plate belonging to a locking/release mechanism.
- Before the specifics of the details illustrated in the drawings are discussed, it should first of all be pointed out, in general terms, that, within the context of the present application, in conjunction with the feed and accommodation of sutures, it is meant that the needles connected to the relevant sutures are also included in these operations.

Figure 1 shows a largely rotationally symmetrical sectional view, in detail form, of a first embodiment of 25 an arrangement according to the invention. The arrangement illustrated in Figure 1 comprises a suture-guide device 1, which is illustrated in the bottom part of the relevant Figure 1, and an operating or actuating device 2, which is illustrated in the top part of Figure 1 and has a series 30 of operating or actuating elements which will be explained in more detail hereinbelow. This arrangement is to be regarded as being illustrated on a vastly enlarged scale for the case where it serves for closing an opening provided in the wall of an artery of an individual, that is to say where it is used as a device for closing 35 arteries. In the case of such an artery-closing

arrangement, the dimension of the suture-guide device 1 in the cross-sectional direction is merely a few millimetres; a typical value, for example, is 4 mm.

According to Figure 1, the suture-guide device 1 contains, 5 as seen in the longitudinal direction of the relevant suture-guide device, a rear suture-feed part 3, a front suture-accommodating part 4 and a central suturerelease/suture-clamping part 5 located therebetween. In 10 the present case, these three arrangement parts 3, 4 and 5 are connected to one another in a rotatable manner via a double-tube or double-sleeve arrangement. The relevant sleeve arrangement contains an inner sleeve 6 and an outer sleeve 7 arranged coaxially therewith. According to Figure 1, the inner sleeve 6 is fixed to the front suture-15 accommodating part 4, that is to say that provided at the distal end of the three arrangement parts 3, 4 and 5. The outer sleeve 7 is fixed to the central suturerelease/suture-clamping part 5 and can be rotated relative to the inner sleeve 6 and also relative to the rear 20 suture-feed part 3, that is to say that provided at the proximal end of the three arrangement parts 3, 4 and 5. This rotation is brought about by various elements of the abovementioned actuating device 2, which will be discussed in more detail hereinbelow. 25

In the case where the entire arrangement is an arteryclosing arrangement, the central suture-release/sutureclamping part 5 has a thickness which corresponds to an artery-wall thickness. A typical value is approximately 2 mm. In this case, the length of the front needleaccommodating part 4 is typically approximately 6 mm.

The rear suture-feed part 3 has two longitudinal holes 8, 9 which, in the present case, are located at the edge of the suture-feed part 3 and are each covered here by a

sheeting part 10 and 11, respectively, which may be adhesively bonded, for example, to the outer edge of the suture-feed part 3. It is thus possible for the relevant longitudinal holes 8, 9 to be positioned as far as possible in the outward direction, to be precise preferably to such an extent that part of the outer circumference of needles 12, 13 accommodated in said longitudinal holes 8, 9 is located outside the circumference of the rear suture-feed part 3. This is quite particularly beneficial for the case where the abovementioned needles are to act as far away as possible from the centre of the suture-guide device 1, which will become clearer hereinbelow.

15 Connected to the abovementioned needles 12, 13 are sutures 14, 15 which each come from a suture supply contained in an associated suture magazine 16 and 17, respectively. The abovementioned sutures 14, 15 are guided in the abovementioned longitudinal holes 8, 9 by pushers 18, 19 which can be forced by means of an actuating key 43, counter to the spring force of springs 20, 21, in the direction of the front suture-accommodating part 4. The relevant pushers 18, 19 are formed here by tubular pushers.

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Located in the front suture-accommodating part 4 are accommodating holes 22, 23 for accommodating the abovementioned needles 12, 13. In the present case, the accommodating holes 22, 23 in the front suture-accommodating part 4 have their respective inlet opening aligned in relation to the longitudinal holes 8 and 9, respectively, provided in the rear suture-feed part 3. According to Figure 1, the accommodating holes 22, 23 have their respective longitudinal axis angled in relation to the longitudinal axis of the longitudinal holes 8, 9 in adaptation to the outer shape of the suture-accommodating

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part 4. It should also be pointed out here that the accommodating openings 22, 23 each have such a length that they are capable of accommodating in each case two needles, corresponding to the needles 12 and 13 5 respectively, one behind the other. This means that the accommodating openings 22, 23 each have a length which is at least twice the size of the length of each of the needles 12 and 13, respectively. In addition, the accommodating openings 22, 23 may be configured such that the needles 12 and 13, respectively, introduced into them 10 in each case cannot readily be drawn out again. For this purpose, anchoring mechanisms known per se may be provided in the accommodating openings 22, 23.

Before the construction of the arrangement illustrated in Figure 1 is discussed further, first of all the cross sections and/or shapes of the rear suture-feed part 3, of the front suture-accommodating part 4 and of the central suture-release/suture-clamping part 5 should be considered. The cross sections and/or shapes of these 20 arrangement parts 3, 4 and 5 are illustrated in Figures 2, 3 and 4 in accordance with the section lines A-A and B-B and C-C, respectively, depicted in Figure 1. Accordingly, the rear suture-feed part 3, the front sutureaccommodating part 4 and the central suturerelease/suture-clamping part 5 each have an oval-shaped cross section and/or an oval shape, in the present case the cross section and/or the shape of the central suturerelease/suture-clamping part 5 having a smaller width than the cross sections and/or shapes of the rear suture-feed part 3 and of the front suture-accommodating part 4, as can be seen clearly by comparing Figure 3 with Figures 2 and 4. In principle, therefore, all the arrangement parts 3, 4 and 5 each have an oval-shaped or elliptical cross 35 section and/or a corresponding shape, in any case at least

in the respectively adjacent regions. The longitudinal

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holes 8, 9 and the accommodating holes 22, 23 are located here in each case at diametrically opposite locations of the suture-feed part 3 and of the suture-accommodating part 4, respectively, to be precise on the longitudinal axis of the respective shaped body. In the case where the arrangement illustrated in Figure 1 is used for closing an artery-wall opening, the suture-release/suture-clamping part 5 acts as a wound-edge tensioner which tensions the edge of the artery-wall opening, which constitutes a wound, such that, in the transverse direction of this tensioning, the needles 12, 13, and/or the needles 26, 27 which are yet to be considered, with their sutures can be guided through the artery wall.

Figures 5 and 6 show plan views of the central suturerelease/suture-clamping part 5 and the front sutureaccommodating part 4 in two different relative rotary positions. In the rotary position according to Figure 5, which may be regarded as the starting position of the arrangement, the accommodating openings 22 and 23 contained in the front suture-accommodating part 4 are covered by the central suture-release/suture-clamping part 5. The left-hand suture-feed part 3 is located here in the same rotary position as the front suture-accommodating part 4. In the rotary position illustrated in Figure 6, the relevant accommodating openings 22, 23 are freely accessible. As far as the arrangement illustrated in Figure 1 is concerned, this means that, in the case of rotation of the central suture-release/suture-clamping part 5 relative to the front suture-accommodating part 4 this relative position is illustrated in Figure 6 - the needles 12 and 13 contained in the longitudinal holes 8, 9 can be guided in the direction of the accommodating openings 22 and 23, respectively, since their movement is released, rather than obstructed, in this position by the central suture-release/suture-clamping part 5.

Coming back to the arrangement illustrated in Figure 1, it should be pointed out that in the rear suture-feed part 3, in addition to the already considered needles 12 and 13 with associated sutures, said arrangement also has additional needles 26 and 27 which are connected to further sutures 24 and 25, respectively, and are respectively provided in supply chambers 28 and 29 alongside the abovementioned longitudinal holes 8 and 9, respectively. The relevant supply chambers 28, 29 contain 10 pressure-exerting plates 30 and 31, respectively, which are subjected to loading by compression springs and by means of which the additional needles 26 and 27, respectively, are forced in the direction of the abovementioned longitudinal holes 8 and 9, respectively. 15 In that position of the arrangement which is illustrated in Figure 1, this exertion of pressure as yet has no further effect; the addition needles 26 and 27 remain in the supply chambers 28 and 29, respectively. It is only when the pushers 18 and 19, once the needles 12 and 13 20 initially provided in the longitudinal holes 8 and 9, respectively, have been introduced into the accommodating openings 22 and 23, respectively, are drawn back to such an extent that the abovementioned supply chambers 28 and 29, respectively, are exposed that the abovementioned 25 exertion of pressure results in the additional needles 26 and 27 then passing into the abovementioned longitudinal holes 8 and 9, respectively, in order then to be pushed into the respective accommodating openings 22 and 23 by the abovementioned pushers 18 and 19, respectively. 30

The further sutures 24 and 25 connected to the abovementioned additional needles 26 and 27, respectively, belong to suture supplies which are accommodated in separate suture magazines 32 and 33, respectively, in the rear suture-feed part 3.

possible.

The operating and/or actuating device 2 which belongs to the arrangement and is illustrated in Figure 1 will now be considered in more detail. This actuating device 2 contains a hand grip 34 which is fixed to the 5 abovementioned outer sleeve 7 of the arrangement. The entire arrangement according to Figure 1 can be held using this hand grip. The actuating device 2 also contains a rotary adjustment wheel 35, which is fixed to the abovementioned inner sleeve 6, and a further rotary 10 adjustment wheel 36, which is fixed to the rear suturefeed part 3. On its side which is located at the top in Figure 1, the hand grip 34 has, at certain locations, latching holes 37 in which a latching catch 38, connected to the rotary adjustment wheel 35, is capable of engaging. 15 This latching catch 38, which is merely schematically indicated by a spring-loaded rod arrangement, can be raised out of its respective latching position by means of an actuating lever 39, with the result that, following this raising-out operation, a relative rotation between 20 the rotary adjustment wheel 35 and the hand grip 34 is

On its side which is located at the bottom in Figure 1,
the hand grip 34 likewise has one or more latching holes
42 in which a latching catch 40, likewise merely
schematically indicated as a spring-loaded rod
arrangement, is capable of engaging. Actuation of an
actuating lever 41 allows the latching catch 40 to be
raised out of the respective latching opening 42 of the
hand grip, with the result that relative rotation between
the rear suture-feed part 3 and the hand grip 34 is then
made possible.

35 As will become clear hereinbelow, the latching openings 37 and 42 in the hand grip 34 are provided in each case at

quite specific locations, which allow a quite specific discharge of the needles 12, 13 and 26, 27 contained in the rear suture-feed part 3, as will be explained hereinbelow with reference to Figures 7 to 9.

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Figure 7 shows the relative rotation of the front suture-accommodating part 4 in relation to the central suture-release/suture-clamping part 5 in a first operation position, in which the accommodating openings 22, 23 are located on a straight line which encloses an angle of 45° in relation to the longitudinal axis running in the longitudinal direction of the suture-release/suture-clamping part 5. It should be pointed out here that the rear suture-feed part 3 of the arrangement is located congruently with the front suture-accommodating part 4. This means that, in this position or piercing plane, the longitudinal holes 8, 9 of the rear suture-feed part are aligned in relation to the accommodating openings 22, 23 of the front suture-accommodating part 4.

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operating position or piercing plane, in which the front suture-accommodating part 4 has been rotated further through 90° in relation to the central suture-release/suture-clamping part 5. It goes without saying that, in this second operating position, it is also the case that the rear suture-feed part 3, which is not illustrated in Figure 8, is located in the same position in relation to the central suture-release/suture-clamping part 5 as the front suture-accommodating part 4.

Figure 8 shows the relevant arrangement in a second

Whereas the needles 12 and 13 with their sutures 14 and 15, illustrated in Figure 1, are accommodated by the accommodating openings 22 and 23, respectively, in the first operating position of the individual arrangement parts, said first position being illustrated in Figure 7,

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the additional needles 26 and 27 with their sutures 24 and 25, respectively, are introduced into the accommodating openings 22 and 23, respectively, in the second operating position, which is illustrated in Figure 8. It is thus possible, as is illustrated in Figure 9, for four suturing holes 51, 52, 53, 54 to be pierced by the relevant needles in a wall 50 of a membrane, of a balloon or of a surface, which may be in particular an artery of an individual, in which there is located an opening which has its cut surface positioned against the outer circumference of the central suture-release/suture-clamping part 5. These needles are introduced, together with their sutures, into the accommodating openings 22 and 23 of the front sutureaccommodating part 4. The suturing holes 51, 52 and 53, 54 are located on a straight line in each case, the resulting straight lines intersecting one another, for example, at an angle of 90°.

Eatching holes which correspond to the rotary positions
explained above with reference to Figures 7 to 9 and to
further determined adjustment positions (e.g. rest or
starting position) of the front suture-accommodating part
4 and of the rear suture-feed part 3 relative to the
central suture-release/suture-clamping part 5 are provided
in the hand grip 34 illustrated in Figure 1. In
conjunction with the abovementioned latching catches 38
and 40, it is thus possible for the adjustment wheels 35
and 36 connected to the arrangement parts 3 and 4 to be
easily moved into the respectively desired rotary
positions.

Figures 10 and 11 illustrate an added development of the above-explained arrangement according to the invention. According to this added development, on its surface directed towards the central suture-release/suture-clamping part 5, the front suture-accommodating part 4 has

swing-open and swing-in spring elements 60, of which in the present case - as can be seen clearly from Figure 11 two are provided. The two spring elements 60 each have a fastening surface 61, which is attached to the front suture-accommodating part 4, and swing-out and swing-in surfaces 62. The relevant spring elements 60 are configured here such that, with rotation of the front suture-accommodating part 4 from its starting position (as is illustrated, for example, in Figure 5) relative to the central suture-release/suture-clamping part 5, they swing open in a first direction and thus increase the size of the surface of the front suture-accommodating part 4 in the direction of the central suture-release/sutureclamping part. With rotation of the front sutureaccommodating part 4 back into its abovementioned starting position, the relevant spring elements 60 can have their surfaces 62 moved back into the swung-in state again. This measure of providing additional spring elements 60 may thus increase the size of the surface by which the front suture-accommodating part 4 butts against a wall through which the relevant front suture-accommodating part 4 is inserted. This allows, if appropriate, reliable functioning of the arrangement according to the invention considered.

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Figure 12 illustrates a modification, in detail form, of the arrangement according to the invention illustrated in Figure 1. According to Figure 12, additional needles 80, 81 are accommodated in supply chambers 82 and 83, respectively, formed alongside the longitudinal holes 8 and 9, respectively, on the outside of the overall arrangement. With the aid of pressure-exerting plates 84 and 85, which are connected to helical springs, the relevant needles 80 and 81, respectively, are forced in the direction of the abovementioned longitudinal holes 8 and 9, respectively. Sutures 86 and 87 running on the

outside of the arrangement are connected here to the abovementioned needles 80 and 81, respectively.

Provided in the front suture-accommodating part 4 according to Figure 12, in contrast to the conditions illustrated in Figure 1, are two accommodating openings 88, 89 which are each respectively capable of accommodating two needles 12, 80 and 13, 81 one beside the other. In order for the needles 12 and 13 introduced first of all into the accommodating openings 88, 89 to be moved 10 out of the introduction path for the additional second needles 80 and 81, respectively, Figure 12 provides magnets 90 and 91 in the accommodating openings 88 and 89, respectively, for the case where at least the needles 12, 13 are magnetically attractable needles. These magnets 15 attract the needles 12 and 13 introduced into the relevant accommodating openings and secure them.

The rest of the construction and configuration of the arrangement illustrated in Figure 12 corresponds to the arrangement explained with reference to Figure 1.

Figures 13 and 14 illustrate a further embodiment of the arrangement according to the present invention. This embodiment differs from the embodiment considered above in 25 that the arrangement contains merely two needles 12, 13, to which sutures 14 and 15, respectively, are connected. In contrast to the embodiment considered according to Figure 1 or 12, it is nevertheless the case, in the case of the embodiment according to Figures 13 and 14, that the cross section of the rear suture-feed part 3, of the front suture-accommodating part 4 and the central suturerelease/suture-clamping part 5 is of oval-shaped design in each case, this oval-shaped cross section, more 35 specifically, being provided at least in the adjacent regions of the respectively adjacent parts.

In contrast to the conditions illustrated in more detail in Figures 1 and 12, the embodiment according to Figures 13 and 14 provides a guide element which is formed by a guide wire 100, is connected to the front suture—accommodating part 4 and allows the latter to be rotated relative to the rear suture—feed part 3 and the central suture—release/suture—clamping part 5. The abovementioned central suture—release/suture—clamping part 5 is fixed to a sleeve part 101 which can be rotated relative to the guide element 100 and the rear suture—feed part 3.

In conjunction with the arrangement according to the invention illustrated in Figures 13 and 14, it should also be pointed out that the length L3 of the accommodating openings 22 and 23 which is depicted in Figure 13 is at least equal to the dimension L1, that is to say the length of one of the needles 12, 13. The dimension L2 corresponds at least to the thickness of the wall through whose opening the arrangement illustrated is guided, in order for it to be possible for the needles 12 and 13 with the sutures 14 and 15, respectively, connected thereto to be guided through the relevant wall in the vicinity of the edge region of said opening.

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Figures 15 and 16 illustrate yet a further embodiment of the arrangement according to the present invention. This most straightforward embodiment of the embodiments of the arrangement according to the invention which are explained here illustrates that the present invention also functions, in principle, when the rear suture-feed part 3 and the front suture-accommodating part 4 each have a circular cross section and when the central suture-release/suture-clamping part 5 has a smaller cross section in comparison. It may be sufficient here for said central suture-release/suture-clamping part 5 to be fixed to the

rear suture-feed part 3, as a part of the latter, or even to be formed together therewith.

Figures 15 and 16 illustrate, as in Figures 13 and 14, a guide wire passing through all the arrangement parts, with the aid of which the front suture-accommodating part 4 can be rotated relative to the central suture-release/suture-clamping part 5, and thus relative to the rear suture-feed part 3. In the present case, this rotatability also realizes the same functions as have been mentioned above in conjunction with Figures 5 and 6.

As far as the lengths L1, L2 and L3 are concerned, what has been said in relation to Figures 13 and 14 applies here.

To conclude, it should also be pointed out that it is also possible for the guide elements in the form of guide wires which are mentioned in conjunction with the arrangements according to Figures 13 to 16 to be provided in the embodiments illustrated in Figures 1 to 12, although in the latter case merely as straightforward guide elements with no associated rotary function as has been explained in conjunction with Figures 13 to 16.

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Figure 17 illustrates yet a further embodiment of the arrangement according to the invention. Largely a half-section has been selected for the relevant illustration here, although a full section is provided in the top part of Figure 17. The relevant illustration here is on a vastly enlarged scale, to be precise in the bottom part in particular, in order to illustrate details which will be discussed more specifically hereinbelow. Since the half-section illustration only illustrates the specifics of the construction in one half of the relevant arrangement, it is also just this construction which will be described in

more detail hereinbelow. It goes without saying that, in its other half which is not illustrated in section, the arrangement is constructed at least largely correspondingly. In addition, it should also be pointed out that it is basically the case in Figure 17 that those elements which correspond to the elements which have a comparable or the same function and are illustrated in Figure 1 have the same designations as in Figure 1.

In the same way as the arrangement illustrated in Figure 10 1, the arrangement 1 illustrated in Figure 17 has, in its suture-quide device 1, a suture-feed part 3, a suturerelease/suture-clamping part 5 and a suture-accommodating part 4 in the relevant sequence from the proximal end to the distal end of the arrangement illustrated. The 15 relevant parts 3, 4, 5 here each have an oval-shaped or elliptical cross section, as is indicated by chain-dotted lines in Figure 17. Located in the suture-feed part 3 are longitudinal holes 8, 108 for accommodating the sutures 16 and 24 connected to the needles 12 and 26, respectively, 20 as well as corresponding longitudinal holes for accommodating the sutures 17, 25 connected to needles which cannot be seen. In this case, the needle 26 is accommodated in an accommodating chamber in the bottom 25 region of the suture-feed part 3 in a manner corresponding to that which has already been shown in Figure 1. Accordingly, by means of a pressure-exerting plate 30, the needle 26 is subjected to pressure directed towards the left in Figure 17. This pressure comes from a spring 109 which is accommodated in an accommodating chamber 110 30 which is formed in the bottom part of the suture-feed part 3 and, according to Figure 17, is closed in the direction of the suture-release/suture-clamping part 5 by a closure part 111.

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According to Figure 17, the suture-accommodating part 4 likewise has accommodating holes, of which merely the accommodating hole 22 is illustrated specifically. This accommodating hole 22 and its corresponding accommodating hole in the other region of the arrangement illustrated 5 are designed in fish-trap form in the present case. This has the advantage that a needle, once introduced into the relevant accommodating hole, cannot readily be drawn out of said accommodating opening again since - as is usually the case - it is no longer located in this accommodating 10 hole in the position in which it was introduced. This applies, in particular, to the case where the suture connected to the relevant needle is connected laterally to said needle in relation to the longitudinal direction of 15 the same.

Provided at the top, that is to say in this case proximal, end of the arrangement section which comprises the parts 3, 4, 5 is a displacement part 112 which, on its inner circumference, has a pushing element 113 formed by a flat plate. Fixed to said pushing element 113 is a pusher which is formed, in particular, by a spring wire 114 and with the aid of which the needle 12 or 26 located in the longitudinal hole 8 in each case can be displaced in the longitudinal direction, that is to say downwards in Figure 17. For this purpose, the displacement part 112 can be displaced in the longitudinal direction of the suture-feed part 3, that is to say downwards according to Figure 17. For this purpose, the longitudinal holes 8 and 108 accommodating the sutures 16, 24 are slotted such that they are capable of accommodating the relevant pushing element 113. It should be pointed out here that, in practice, the arrangement is such that the relevant pushing element 113 enters into slots of the material 35 parts bounding the longitudinal holes 8, 108 at right angles to the position illustrated in Figure 17. The

respective slot depth is selected here so as to ensure that the respective needle 12, 26 can pass into the accommodating hole 22.

The displacement part 112 considered above is indeed, as has been described, longitudinally displaceable in the direction of the distal end of the arrangement illustrated; in the direction of rotation, however, it is fixed to the rotary adjustment wheel 36 directly adjacent to it. For this purpose, an outer sleeve 115, which is accommodated by a fastening part 107 in the rotary adjustment wheel 36, is provided according to Figure 17, as it were, as part of the extension of the suture-feed part 3.

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Provided above the adjustment wheel 36 considered above, according to Figure 17, is an adjustment wheel 134 that corresponds to the hand grip 34 in Figure 1 and is fixed to a sleeve 7, although, in contrast to the conditions illustrated in Figure 1, it is a central sleeve here. In the present case, suture reels 116, 132, which correspond to the suture magazines 16, 32 illustrated in Figure 1, are arranged in a rotatable manner in the rotary adjustment wheel 134, it being possible for the abovementioned sutures 16 and 24, respectively, to be drawn off from said reels. In the present case, the suture-release/suture-clamping part 5 can be rotated in relation to the suture-feed part 3 and the sutureaccommodating part 4 by means of the rotary adjustment wheel 134, which corresponds to the conditions which have already been explained in conjunction with Figure 1.

The rotary adjustment wheel 35, which is also provided in Figure 1, is shown in the top part of Figure 17 and is connected to the inner sleeve 6, via which the suture-accommodating part 4 can be rotated relative to the

suture-feed part 3 and the suture-release/suture-clamping part 5. The inner sleeve 6 in this case, as is also illustrated in Figure 1, is a hollow sleeve through which a guide wire, such as the guide wire 100, can be guided as guide element.

In order for it to be possible for the rotary adjustment wheels 35, 134, 36 illustrated in Figure 17 to be adjusted relative to one another with latching action into

10 respectively desired positions, it is the case, as with the embodiment illustrated in Figure 1, that latching catches 38 and 40 are provided between the rotary adjustment wheel 134 and the two adjacent rotary adjustment wheels 35 and 36. According to Figure 17, however, these latching catches, rather than being provided in the longitudinal direction of the arrangement illustrated, are provided in the radial direction between the relevant rotary adjustment wheels.

In addition to the elements considered above, by way of 20 which the arrangement illustrated in Figure 17 corresponds in principle to the arrangement illustrated in Figure 1, Figure 17 also provides a separate locking/release mechanism, with the aid of which it is ensured that the rotary adjustment wheels 35 and 36 for the suture-feed 25 part 3 and for the suture-accommodating part 4 only release a displacement of the needles by the respective pushers when the suture-feed part 3 and the sutureaccommodating part 4 are aligned in relation to one another. In the present case, this locking/release 30 mechanism contains a rotary plate 120 which is connected to the rotary adjustment wheel 35 and has an L-shaped cutout 121 in which there is accommodated a locking rod 122 which is fixed to the displacement part 112. Figure 18 35 illustrates the relevant rotary plate 120 as seen from beneath. It can be seen here that this rotary plate 120

has a recess 123 at a certain position, in the present case in its central position, in the region of the L-shaped cutout 121 which runs concentrically with the outside of the relevant rotary plate, it being possible, in the region of said recess, for the abovementioned locking rod 122 to be guided out of its locking position, that is to say released. It is only in this position that the displacement part 112 according to Figure 17 can be displaced downwards. As has already been mentioned above, this position is that position in which the suture-feed part 3 and the suture-accommodating part 4 are aligned in relation to one another and in which, moreover, the suture-release/suture-clamping part 5 is also preferably in its suture-release position.

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The locking/release mechanism considered above has been explained in conjunction with the insertion of the needles in a single piercing plane. This piercing plane and/or its position is defined here by the determination of the recess 123. It should be possible to appreciate, however, 20 that in the case where a plurality of piercing planes are provided, as has been explained, for example, with reference to Figures 7 to 9, a number of recesses, corresponding to the recess 123, which corresponds to this 25 number of piercing planes will be provided at such locations of the L-shaped cutout 121 as correspond to the abovementioned piercing planes and/or the positions thereof. It is also possible here for the angles between the individual piercing planes to have values other than those which have been explained in conjunction with 30 Figures 7 to 9, for example a value of 60° in each case.

As an addition to the arrangement 1 illustrated in Figure 17, it should also be pointed out that, in the case of this arrangement, the longitudinally running outsides of the rotary adjustment wheels 35, 36 and 134 more or less

have a common outer line, whereas the displacement part 112 has its outside offset inwards in comparison. In contrast to this, however, it is also possible to use other configurations.

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In the region between the displacement part 112 and the rotary adjustment wheel 36 directly adjacent thereto, the sutures 17, 25 are also indicated in Figure 17 in addition to the sutures 16, 24 and the locking rod 122. In this case, the region between the displacement part 112 and the rotary adjustment wheel 36 is illustrated as an open region. In practice, however, this region may be closed in the outward direction by corresponding screening parts which are connected, for example, telescopically to the rotary adjustment wheel 36 and the displacement part 112.

In addition, it should also be pointed out that, rather than the invention being restricted to the embodiments described, it is possible to provide in the rear suture-feed part 3 and in the front suture-accommodating part 4 in each case m groups, where  $m \geq 2$ , of n longitudinal and accommodating holes located one beside the other, where  $m \geq 1$ . Where m > 2, this results in geometrical arrangements for the individual arrangement parts which differ from the geometrical arrangements illustrated in the drawings. Where m = 3, for example, this results in a triangular cross-sectional configuration for the arrangement according to the invention.

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Arrangement for guiding at least two sutures through a wall, in particular of an artery of an individual, in the vicinity of the edge region of an opening provided therein

5 Addition to (DE 199 42 951.0-C1)

The main patent (DE 199 42 951.0-C1) relates to arrangement for guiding at least two sutures through a wall of a membrane, of a balloon or of a surface, particular of an artery of an individual, in the vicinity of the edge region of an opening provided therein, and formed if appropriate by cutting in and/or cutting out, and for drawing back out of the abovementioned opening the suture ends quided through the relevant wall, having a shaft-like suture-quide device in which the quided in quide and/or needles are fastened on accommodating openings such that, by way of the relevant suture-quide device, they can be quided through the wall of the relevant membrane or of the relevant balloon or blood vessel and drawn back out of the abovementioned opening again such that, by virtue of the suture ends being drawn together outside the relevant opening, the latter can be closed, it being the case that the suturequide device, in its longitudinal direction, contains a rear suture-feed part, a front suture-accommodating part and a central suture-release/suture-clamping part located being the case therebetween, and it abovementioned central suture-release/suture-clamping part can be rotated at least relative to the front sutureaccommodating part and has such a cross section that, in at least one rotary position, it allows the sutures fed from the rear suture-feed part to be introduced into in the front sutureaccommodating openings exposed accommodating part and, in a rotary position differing from the abovementioned rotary position, it allows the sutures accommodated in the relevant accommodating openings together with the needles to be secured for

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drawing the entire suture-guide device out of the abovementioned openings.

Although the relevant arrangement works satisfactorily, it is occasionally desired to increase further the tensioning of the abovementioned wall of a membrane, of a balloon or of a surface, in particular of an artery of an individual, in the vicinity of the edge region of an opening provided therein, and formed if appropriate by cutting in and/or cutting out, said tensioning being achieved by the central suture-release/suture-clamping part used. This applies, in particular, to the case where the relevant wall is formed by an artery of an individual in which the abovementioned central suture-release/suture-clamping part of the relevant arrangement acts, as it were, as a wound-edge tensioner.

Accordingly, the object of the invention is to find a way in which, in the case of an arrangement of the type mentioned in the introduction, the needles which are to be guided together with sutures through the wall of the abovementioned membrane, of the abovementioned balloon or of the abovementioned surface, in particular of an artery of an individual, can be guided through in a particularly effective manner at a reliable distance from the respective wound edge such that the respective wall does not tear.

The above object is achieved according to the invention, in the case of an arrangement of the type mentioned in the introduction, in that the abovementioned central suture-release/suture-clamping part can be expanded in one axial direction such that that wall of the membrane, of the balloon or of a surface, in particular of a vessel wall of an artery of an individual, which is located in the region of the relevant central suture-release/suture-clamping

part is thus subjected to tensioning, on account of which those edge regions of the relevant membrane, balloon or vessel wall which are provided transversely to said tensioning direction draw together toward one another.

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By virtue of those edge regions of the relevant membrane, balloon or surface or vessel wall having drawn together in abovementioned direction, on account of respective abovementioned tensioning, the membrane, surface or artery edge region balloon or particularly reliably, and thus firmly, against the outer circumference or edge region of the suture-release/sutureclamping part, with the result that the needles with their sutures can be guided through the relevant wall edge regions there at a reliable distance without the relevant edge regions tearing. This is advantageous, in particular, in cases of small to very small openings in a vessel wall, in the case of which the locations where the abovementioned needles pierce the relevant vessel-wall regions are very small, for example of the order of magnitude of from 0.5 to 1.5 mm. It is also advantageous for it to be possible for the working diameter of the arrangement according to the main patent and containing the central suture-release/ suture-clamping part and the suture-feed part and the suture-accommodating part to be selected to be smaller than hitherto. Expansion of the relevant central suture-release/suture-clamping part in accordance with the respective application case thus makes available a universally useable arrangement for closing openings of different sizes in a wall of a membrane, of a balloon or of a surface, in particular of an artery of an individual.

The central suture-release/suture-clamping part can expediently be expanded mechanically and/or electrically and/or pneumatically/hydraulically. This allows the relevant central suture-release/suture-clamping part

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advantageously to be expanded in accordance with a wide range of different wishes and/or requirements.

It is also advantageous for the central suture-release/suture-clamping part to be expanded in the abovementioned one axial direction in that at least one edge part of the relevant suture-release/suture-clamping part which is located in said axial direction can be moved in the outward direction. This advantageously allows a particularly straightforward design of the central suture-release/suture-clamping part for movement in the outward direction.

It is also advantageous for the central suture-release/suture-clamping part to be divided up into a central part and into two adjacent edge parts which can be moved relative to the relevant central part. This makes it possible to realize, in a particularly straightforward manner, a symmetrically arranged suture-release/suture-clamping part for the edge regions of the latter to be moved in the outward direction.

The respective edge part of the central suture-release/suture-clamping part is expediently connected to a pushing and pulling device, the actuation of which can displace the respective edge part relative to the central part. This allows the respective edge part to be moved in the outward direction in a particularly straightforward manner.

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It is also possible, however, for the central suture-release/suture-clamping part to have two clamping parts which, in an inactive state, are accommodated by an accommodating tube and which, in the latter, are subjected to an outwardly directed movement pressure by a force-exerting device, in particular a spring, and which, once

the relevant accommodating tube has been drawn back, can be forced away from one another into an active state. This measure has the advantage that it is possible to manage without a separate pushing device in order to move the abovementioned two clamping parts in the outward direction for expansion of the central suture-release/suture-clamping part.

The two clamping parts which have just been mentioned can expediently be guided toward one another by means of a pulling device. This allows the two abovementioned clamping parts to be moved back into the inactive state again in a particularly straightforward manner.

15 According to a further expedient configuration of the invention, the abovementioned edge parts are connected to the relevant central part via pneumatic/hydraulic chambers and can be moved relative to the abovementioned central part by pneumatic/hydraulic action. This gives the advantage of a particularly straightforward design for a movement of the abovementioned edge parts relative to the abovementioned central part.

According to a further expedient configuration of the invention, the abovementioned edge parts can be moved relative to one another by means of a slotted-guide control device. This results in a particularly stable design in order for it to be possible for the abovementioned edge part to be displaced relative to the abovementioned central part.

It has turned out to be particularly advantageous if, in its outer region, the central suture-release/suture-clamping part is designed concavely for abutment against the edge region of the abovementioned membrane, balloon or surface, in particular vessel, wall. As a result, the

respective membrane, balloon or surface or vessel wall butts reliably against the outer circumference region of the suture-release/suture-clamping part and cannot readily move out of said abutment region.

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The invention is explained in more detail hereinbelow, by way of example, with reference to drawings.

- Figure 1 shows, of the arrangement described and illustrated in the main patent, merely a suture-feed part, a suture-accommodating part and a suture-release/suture-clamping part located therebetween, in a schematic view.
- 15 Figure 2 shows a sectional view of the suture-release/suture-clamping part indicated schematically in figure 1 along the section plane X-X indicated in figure 1.
- 20 Figure 3 shows a sectional view of another embodiment of the relevant suture-release/suture-clamping part, in an inactive position.
- Figure 4 shows the arrangement illustrated in figure 3 in an active state.
  - Figures 5 and 6 show a schematic illustration of yet a further embodiment of the abovementioned suture-release/suture-clamping part.

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- Figure 7 shows a further schematic illustration of yet a further alternative embodiment of the relevant suture-release/suture-clamping part.
- 35 Before the details illustrated schematically in the drawings are discussed, it should be pointed out in

principle beforehand that it is only those arrangement parts by which the present invention differs from the arrangements included in the main patent which are explained here.

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Figure 1 indicates schematically a suture-feed part 3, a suture-accommodating part 4 and а central release/suture-clamping part 5, as are provided in the various arrangements included in the main patent. According to figure 1, the central suture-release/sutureclamping part 5 is located in the suture-release position, in which needles with sutures can be moved through the indicated openings 8, 22 and 9, 23 of the suture-feed part 3 and the suture-accommodating part 4 and can thus be quided through the edge region of an opening membrane, balloon or surface part, in particular of an artery of an individual, located between said parts 3 and 4. The relevant membrane, balloon or surface or artery edge region here butts against the outer circumference of the suture-release/suture-clamping part 5 such that there is a distance D1, D2 between the respective edge region and the center of the respective needle. It should also be pointed out here that the suture-feed part 3, the sutureaccommodating 4 the central part and suturerelease/suture-clamping part 5 are indicated in each case as parts having an oval-shaped cross section; however, the invention is not restricted to this. It is thus possible for the relevant parts each to have, for example, a cross section; the abovementioned circular release/suture-clamping part 5 may additionally have an elongate cross-sectional shape, as is shown in the main patent.

In order to allow the respective membrane, balloon or 35 surface or artery edge region to butt particularly reliably against the outer circumference or edge region of

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the suture-release/suture-clamping part 5, the present invention makes provision for the relevant release/suture-clamping part 5 to be expanded in one axial direction, which is in direction X-X according figure 1. This axial direction runs from left to right according to figure 1 and thus at right angles to the axis Y-Y, on which the openings 8, 22 and 9, 23 are located. According to figure 1, this expansion of the suturerelease/suture-clamping part 5 takes place symmetrically about the center axis of the relevant part 5, in the direction of the arrows A and B indicated there. In the case where the relevant arrangement is used for closing an opening provided in a vessel wall, such as an artery, this expansion of the suture-release/suture-clamping part 5 causes this part 5 to act for tensioning this opening, and thus as a wound-edge tensioner. That wall of the membrane, of the balloon or of a surface or of a vessel wall, in particular of an artery of an individual, which is located the relevant central in the region of suturerelease/suture-clamping part 5 is thus subjected tensioning, on account of which those edge regions of the relevant membrane, balloon or surface or vessel wall which are provided transversely to said tensioning direction (X-X), that is to say in the direction Y-Y, draw together toward one another. This means that the relevant membrane, balloon or surface or vessel wall is thus positioned very closely against that region of the suture-release/sutureclamping part 5 which runs in the transverse direction Y-Y in relation to the relevant tensioning direction X-X. It is thus ensured that the needles guided in the region of the abovementioned openings 8, 22 and 9, 23, rather than piercing any lacerated membrane, balloon or vessel-wall region, actually pierce a smooth edge, this avoiding any tearing of the respective edge region of the membrane, balloon or vessel wall in the region of the respective needle-insertion location. Incidentally, a corresponding

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effect is also achieved in the cases where the suture-release/suture-clamping part 5 is expanded along one or more axes which, although running transversely to the axis Y-Y, are each located at any angle other than  $90^{\circ}$  in relation to the same.

Figure 1 shows, schematically, that the abovementioned expansion of the central suture-release/suture-clamping part 5 is possible in that this part 5 is divided up into a central part 5M and into two adjacent edge parts 5R1 and 5R2. The edge parts 5R1, 5R2 are connected to the central 5M via quide elements F1, F2 and F3, part respectively. As can be gathered from the schematic sectional view illustrated in figure 2, these edge parts 5R1, 5R2 can be moved mechanically relative to the central part 5M by pushing and pulling wires DZ1, DZ2. It should be pointed out here that it is also possible, principle, for the arrangement to be such that only one of the edge parts 5R1, 5R2 of the suture-release/sutureclamping part 5 which has just been mentioned can be moved outward in the abovementioned axial direction, that is to say in the direction X-X specified in figure 1.

Another alternative embodiment of the central suture-release/suture-clamping part according to the invention is indicated schematically in figures 3 and 4. According thereto, the central suture-release/suture-clamping part 5 has two clamping parts K1, K2 which, in an inactive state, are accommodated by an accommodating tube R and, in the latter, are subjected to an outwardly directed movement pressure by a force-exerting device, in particular by a spring Fe1, Fe2, respectively, and which, once the relevant accommodating tube R has been drawn back, can be forced away from one another, in the direction of the arrows C and D, into an active state. The respective spring Fe1, Fe2 is preferably a compression spring here.

The relevant conditions are illustrated clearly in figures 3 and 4. In order for the abovementioned two clamping parts K1, K2 to be guided together again, as is illustrated in figure 3, there is preferably provided a pulling device in the form of pulling wires Z1, Z2, with the aid of which the clamping parts K1, K2 can be drawn together again, with the result that the abovementioned accommodating tube R can then be pushed over the clamping parts K1, K2 again.

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of Α further modification the central suturerelease/suture-clamping part according to the invention is illustrated in figures 5 and 6. Figures 5 and 6 both illustrate a slotted-guide control device comprising two rotary parts DT1, DT2, as illustrated in figure 5, and edge parts 5T1 and 5T2 which form the actual central suture-release/suture-clamping part 5 and in which a guide slot Ku1, Ku2 is respectively located. The rotary parts engage in said guide slots by DT1, DT2 way corresponding studs Z1 and Z2, respectively. By virtue of rotation of the rotary parts DT according to figure 5, it is possible for the two edge parts 5T1 and 5T2 of the suture-release/suture-clamping part 5 illustrated figure 6 to be moved away from one another or toward one another in the direction of their longitudinal axis, as is indicated by arrows E and F in figure 6.

Figure 7 illustrates a further exemplary embodiment of the suture-release/suture-clamping device according to the 30 invention. Figure 7 here shows a suture-release/sutureclamping part 5 of which the edge parts RT1, RT2 are connected to a central part MT via pneumatic/hydraulic chambers Kal and Ka2, respectively, and can be moved relative to the abovementioned central part by 35 pneumatic and/or hydraulic action, as is indicated in figure 7 by arrows G and H. The corresponding pressure

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medium or hydraulic medium may be directed here into the relevant chambers Ka1 and Ka2, for example, from a central opening of the central part MT, and guided out of the same, by way of small pipelines, as is indicated in figure 7.

In conjunction with the exemplary embodiments explained above in relation to the drawings, it should become clear that the central suture-release/suture-clamping part 5 can each case mechanically be expanded in pneumatically/hydraulically. It should be possible to of appreciate that these methods mechanical or pneumatic/hydraulic expansion may also take place in combination with one another, and that it is also possible for electrical expansion to take place either alone or in addition to such expansion measures. This electrical expansion can take place, for example, with the aid of piezoelectric actuators which allow the respective edge parts to be displaced relative to the respective central part of the suture-release/suture-clamping part 5.

In addition, it should also be pointed out that, in its outer or edge region, the central suture-release/suture-clamping part 5 is preferably designed concavely for abutment against the edge region of the abovementioned membrane, balloon or surface or vessel wall, as is illustrated particularly clearly in figures 2, 3 and 4. It goes without saying that such a concave recess Ak, of course, may also be useful in all the other exemplary embodiments according to the invention.

To conclude, it should also be pointed out that the expansion path of the respective suture-release/suture-clamping part 5 depends on the respective application of the arrangement according to the main patent which contains said suture-release/suture-clamping part. It is

thus possible, for example, in a membrane or a balloon, for the abovementioned suture-release/suture-clamping part 5 to be expanded by, for example, 5 to 10 mm in the case of an opening which is to be closed having a hole size of, for example, 10 to 20 mm. In the case of the relevant arrangement used for closing an opening which is formed in an artery wall of an individual and is, for example, 3 to 5 mm, the abovementioned suture-release/suture-clamping part 5 may be expanded by, for example, 1 to 2.5 mm.

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Arrangement for eliminating, or at least for reducing the size of, interspaces between three elements arranged one behind the other in the longitudinal direction

The invention relates to an arrangement for eliminating, or at least for reducing the size of, interspaces between a first and a second element and between the second element and a third element, all three elements being arranged one behind the other, along a common longitudinal axis, at the distal arrangement end and being rotatable relative to one another about the relevant longitudinal axis, the three elements being formed, in particular, by a suture-feed part, a suture-clamping part and a sutureaccommodating part of an arrangement for guiding at least two sutures through a wall, in particular of an artery of an individual, in the vicinity of the edge region of an opening provided therein, it being the case that the first element, provided at the distal arrangement end, connected, via an inner sleeve, to a first retaining or rotary adjustment part provided at the arrangement end, it being the case that the second element, directly adjacent to the first element provided at the distal arrangement end, is connected to an outer sleeve, which encloses the abovementioned inner sleeve and is connected to a second retaining or rotary adjustment part, provided at a distance from the abovementioned first retaining or rotary adjustment part in the direction of the distal arrangement end, and it being the case that the third element, directly adjacent to the abovementioned second element at the distal arrangement end in the direction of the proximal arrangement end, is connected to a third retaining or rotary adjustment part, which is adjacent to the abovementioned second retaining or rotary adjustment part in the direction of the distal arrangement end.

The abovementioned arrangement for guiding at least two sutures through a wall, in particular an artery of an individual, in the vicinity of the edge region of an opening provided therein is specified in DE 199 42 951 C1.

5 It may be the case with this arrangement that its abovementioned three elements or parts, namely the suture-feed part, the suture-clamping part and the suture-accommodating part are deflected in relation to one another during use of the relevant arrangement, with the result that an interspace or gap forms in each case between the adjacent parts, this interspace or gap making it difficult to work with the relevant arrangement.

The problem presented above, however, also arises in general in the case of an arrangement of the type mentioned in the introduction if three arrangement elements arranged one behind the other along a longitudinal axis can be deflected in relation to one another.

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The object of the invention is thus to develop an arrangement of the type mentioned in the introduction such that, in a relatively straightforward manner, the abovementioned formation of an interspace or gap between adjacent elements can be avoided or at least kept within such narrow limits that no disruption is caused during use of the relevant arrangement.

The above object is achieved according to the invention, in the case of an arrangement of the type mentioned in the introduction, on the one hand in that in each case one spring device is provided between the first retaining or rotary adjustment part and the second retaining or rotary adjustment part and between the second retaining or rotary adjustment part and the third retaining or rotary adjustment part, said spring device forcing the

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respectively adjacent retaining or rotary adjustment parts away from one another.

This has the advantage of a particularly low level of design outlay as far as eliminating, or at least reducing the size of, the formation of an interspace or gap between directly adjacent elements is concerned.

The above object is achieved according to the invention, in the case of an arrangement of the type mentioned in the introduction, on the other hand in that, with the second and third retaining or rotary adjustment parts coupled to in the direction of the abovementioned another longitudinal axis, the outer sleeve, which is connected to the second retaining or rotary adjustment part, can be displaced relative to said second retaining or rotary adjustment part in the direction of the abovementioned longitudinal axis and at its proximal end, which is located between the first and second retaining or rotary adjustment parts, has an edge, in each case one spring being provided between said edge and device respectively adjacent sides of the first and second retaining or rotary adjustment parts.

This has the advantage that, by a relatively straightforward measure, it is possible for the spring devices to be arranged merely in the region between the first and the second retaining or rotary parts in order to ensure the elimination, or at least the reduction in size of, the formation of an interspace or gap between directly adjacent elements. This design solution may be very considerably useful as far as the amount of space required is concerned.

The respective spring device is preferably formed by a 35 compression spring. This has the advantage of a

of outlay for providing the particularly low level respective spring device.

Two exemplary embodiments according to the invention are explained in more detail hereinbelow with reference to drawings.

Figure 1 shows a sectional view of a first embodiment of the invention of an arrangement embodying the invention.

shows a sectional view of a second embodiment of the invention of an arrangement embodying the invention.

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largely rotationally symmetrical shows a sectional view, in detail form, of a first embodiment of an arrangement 1 according to the invention. The relevant illustration here corresponds largely to the illustration shown in Figure 1 of DE 199 42 951 Cl. A more detailed description of this arrangement may thus be dispensed with here; it should be sufficient to discuss only those parts of arrangement which elements the relevant necessary for understanding the present invention.

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The arrangement 1 illustrated in Figure 1 has, in the longitudinal direction along a common axis of rotation, three elements arranged one behind the other at the distal arrangement end, to be precise a suture-accommodating part 4 as the first element, a suture-clamping part 5 as the second element, directly adjacent to the first element in the direction of the proximal arrangement end, suture-feed part 3 as the third element, directly adjacent to the second element in the direction of the proximal arrangement end.

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The suture-accommodating part 4 is fixed to an inner sleeve 6, of which the proximal end is fixed to a rotary adjustment wheel 35. The suture-clamping part 5 is connected to the distal end of an outer sleeve 7, which encloses the inner sleeve 6 and is connected to a hand grip 34 at its proximal end. The outer sleeve 7, for its part, is enclosed by the suture-feed part 3, which is connected to a further rotary adjustment wheel 36 at its proximal end. The two rotary adjustment wheels 35, 36 and the hand grip 34 each constitute a retaining or rotary adjustment part.

In order, then, to avoid the formation of interspaces or gaps 11, 12 between the above-considered elements 4 and 5, on the one hand, and 5 and 3, on the other hand, or at least to keep the same within such narrow limits that they do not pose any problems during use of the relevant arrangement, the present invention provides, between the rotary adjustment wheels 35, 36 and the hand grip 34, spring devices 13, 14 which force the relevant rotary adjustment wheels 35, 36 away from the hand grip 34 and thus force the suture-accommodating part 4 and the suture-feed part 3 against the suture-clamping part 5. The relevant spring devices 13, 14 are preferably formed in each case by a helical compression spring which runs around the inner sleeve 6 and the outer sleeve 7, respectively.

Figure 2 illustrates а second embodiment of arrangement 1 according to the invention. This is based 30 essentially on the same arrangement construction as is illustrated in Figure 1. In contrast to the conditions given in Figure 1, in the embodiment shown in Figure 2 the hand grip 34 and the further rotary adjustment tool 36 are coupled firmly to one another in the direction of the 35 longitudinal axis of the relevant arrangement by a

rotationally symmetrical groove/tongue arrangement 15, 16, with the result that these elements 34 and 36 can be rotated relative to one another in the direction rotation, but cannot be moved towards one another or away from one another in the longitudinal direction. In this case, however, the outer sleeve 7, which is connected to the hand grip 34, can be displaced relative to said hand the direction of the abovementioned 34 in grip longitudinal axis; in the direction of rotation, however, the hand grip 34 is coupled to the outer sleeve 7 such that no relative rotation is possible between these two elements.

At its proximal end, which according to Figure 2 located between the rotary adjustment wheel 35 and the 15 hand grip 34, the abovementioned outer sleeve 7 has an edge 17, in each case one spring device 18, 19 being provided between said edge and the respectively adjacent sides of the rotary adjustment wheel 35 and the hand grip 34. These spring devices 18, 19 are likewise formed in 20 each case by a helical compression spring, of which the spring device 18 forces the rotary adjustment wheel 35 away from the edge 17 of the outer sleeve 7 and thus forces the suture-accommodating part 4 against the sutureclamping part 5. The other spring device 19 likewise 25 forces the hand grip 34, together with the further rotary adjustment wheel 36, away from the edge 17 of the outer sleeve 7, which results in the suture-feed part 3 being forced against the suture-clamping part 5. This achieves 30 the same effect as far as eliminating, or at least reducing the size of, the interspaces or gaps 11, 12 between the suture-clamping part 5 and the suture-feed part 3 and between the suture-clamping part 5 and the suture-accommodating part 4 is concerned. In contrast to the embodiment shown in Figure 1, the design shown in 35 Figure 2, however, has a construction in which the entire spring arrangement 18, 19, for eliminating, or at least for reducing the size of, the formation of interspaces or gaps, is accommodated merely in the region between the rotary adjustment wheel 35 and the hand grip 34, as a result of which the interspace between the hand grip 34 and the further rotary adjustment wheel 36 can be utilized for other design elements.